

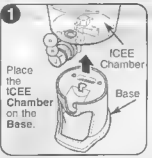
AGES 6+

READ ALL INSTRUCTIONS CAREFULLY PRIOR TO ASSEMBLING AND USING YOUR ICEE MAKER. PARENTAL SUPERVISION IS RECOMMENDED. NOTE: The ICEE Maker performs better and creates better end results when the drink used is cold and contains sugar. Drinks with a low sugar content, diet drinks and drinking water, do not work.

What you need from home

- 1 tablespoon lukewarm water oven mitts or towel
- 1 spoon for removing any leftover ICEE® from ICEE® Chamber
 table salt enough to fill measuring cup provided
- After step 5, remove from the refrigerator
- · ice cubes enough to fill the ice canister
- 1 can of soda pop or 366 ml of fruit punch or juices, high in sugar

MAKING YOUR ICEE® [after washing all parts]

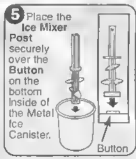






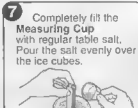
8)

4 Place the ICEE Chamber/Base assembly upright on a solid surface Tum the Dispensing Handle to the "closed" position to avoid WARNING: DO NOT IP PLACE FINGERS INSIDE DISPENSING HOLE



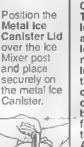


Pour ice into the letat Ice Canister, Note: smaller ice cubes or crushed ice work best. Make sure to pour ice evenly around the Ice Mixer. Completely till the Metal Ice Canister, leaving enough room for the Ice Canister Lid to lit back on. Hold onto the Ice Mixer to ensure that it stays firmly on the Button.



Pour 1 tablespoon of tuke warm water over top of the ice and salt mixture.



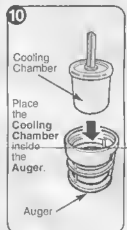


CAUTION: The Metal Ice Canister and the Ice/selt mixture Inside of the ice cantster drop lo below freezing temperatures, Avoid contact with both!

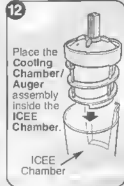


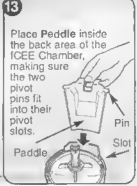
Handle

Using a towel or oven mitts to protect your trands, pick up the Cooling Chamber/ canister/mixer/lid assembly. While securing the top with your thumbs, shake the Cooling Chamber firmly for 5 seconds.





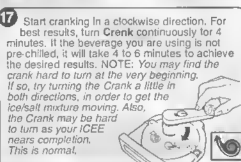










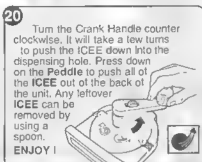




seconds, press down quickly on the Paddle 3 or 4 times. This will help the ICEE to flow better in the unit.



Once the added liquid has turned into an ICEE, place a cup under the Dispensing Handle. Turn the Dispensing Handle to the "Open



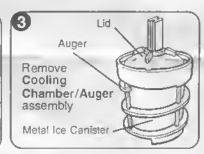
Cleaning your ICEE Maker [steps 1 to 8]

It is very important to wash your ICEE Maker after each use if not, soda pop or juice products will dry and cause damage to the unit. When cleaning the unit, thoroughly wash and rinse all areas in contact with food products. Thoroughly dry all parts before assembly.

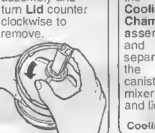
NOTE: DO NOT PLACE YOUR ICEE MAKER IN A DISHWASHER. THE ICEE MAKER AND ITS PARTS ARE NOT DISHWASHER OR MICROWAVE SAFE. BE CAREFUL NOT TO MISPLACE ANY PARTS





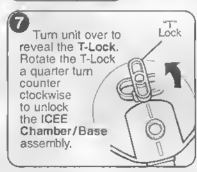




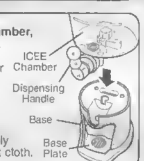


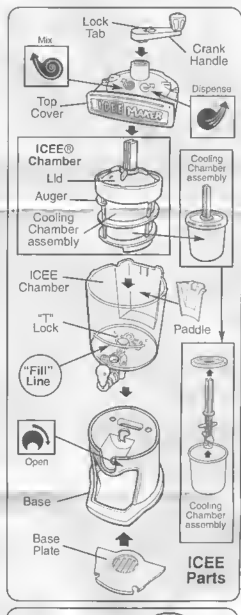






Separate ICEE Chamber, Base and Base Plate. It is very important to wash your ICEE Maker Chamber before and after each use. Wash parts completely with warm soapy water and thoroughly rinse with warm water. Completely dry all parts with a soft ctoth. Plate







PROBLEM	SOLUTION
Ice Mixer does not turn properly	The Ice Mixer has come off the button. Using a towel or oven mitts to protect your hands, remove the metal ice Canister, open the ice Canister Lid and gently rotate the Ice Mixer by hand to move the Ice out of the way. Make sure the Ice Mixer is placed back on the button. Replace the metal Ice Canister back in the SQUISHEE Chamber.
Metal Ice Canister Lid does not seal properly	Remove just enough Ice from the metal Ice Canister to close the Ild. It may be tilled too high.
Consistency of SQUISHEE is very liquid	 Make sure that proper amounts of luke warm water, salt and ice were put inside the metal Ice Canister. Make sure that you use a cold drink from the refrigerator for best results. Diet drinks or drinks with low sugar content will not freeze to a satisfactory level. Use regular sode pop or a non-diet fruit punch. Make sure to turn the crank for 4 minutes before trying to dispense.
Metal Ice Canister and Auger freeze together	Have a parent remove the Ice Canister and Auger by holding the unit with a towel, Hold under warm water until the ice crystals disappear. Repeat SQUISHEE making process using a drink with a higher sugar content or reduce the amount of salt.
Difficulty turning the Crank	Try rotating the Crank from a clockwise to a counter clockwise direction and back to a clockwise direction. This will reduce any blockage that may occur. Once the liquid becomes trozen, the triction will automatically increase.



